1

CLAIMS

- 1 1. A distributed network storage system including
- a plurality of file storage nodes that are distributed on and communicate peer-to-
- 3 peer over the network; and
- a storage coordinator that manages file storage on the plurality of files storage
- 5 nodes, the storage coordinator designating selected groups of nodes within the plurality
- of file storage nodes and directing the nodes in a given group to communicate peer-to-
- 7 peer to replicate associated group files.
- 1 2. The storage system of claim 1 further including
- an administrative console that administers policies set by a system administrator,
- the administrative console providing policies to the storage coordinator; and
- 4 the storage coordinator designating the groups in accordance with the policies
- 5 provided by the administrative console.
 - 3. The storage system of claim 2 wherein
- the administrative console sets policies that determine a predetermined minimum
- number of storage nodes in the group; and
- the storage coordinator selects at least the predetermined minimum number of
- 5 nodes for each of the respective groups.
- 1 4. The storage system of claim 2 wherein
- the administrative console provides to the storage coordinator policies that
- determine the locations of at least one of the nodes in a group relative to the other nodes
- 4 in the group, and
- the storage coordinator selects the nodes for the respective groups in accordance
- 6 with the applicable policies concerning location.

- 5. The storage system of claim 2 in which the storage coordinator is a member of a
- 2 cluster of storage coordinators that communicate peer-to-peer and share the managing of
- the file storage on the plurality of file storage nodes.
- 6. The storage system of claim 2 further including
- a plurality of remote file storage nodes that communicate peer-to-peer over the network;
- a remote storage coordinator that manages file storage on the plurality of remote
- 5 file storage nodes, the storage coordinator designating selected groups of nodes within
- the plurality of remote file storage nodes and directing the nodes in a given group to
- 7 communicate peer-to-peer to replicate associated group files; and
- the administrative console providing policies to the remote storage coordinator
- 9 that govern the operations of the remote storage coordinator.
- 7. The system of claim 6 wherein the storage coordinator and the remote storage
- 2 coordinator respectively designate groups that include both file storage nodes and remote
- 3 file storage nodes.
- 8. The system of claim 2 wherein the storage coordinator manages distributed searches
- of files stored in the system by designating a selected node from each group to search
- through the respective group files, the storage coordinator accumulating the search results
- from the selected nodes and providing the results to a requesting node.
- 1 9. The system of claim 8 wherein the storage coordinator further designates selected
- 2 nodes that are near neighbors of the requesting node to supply to the requesting node one
- or more files requested from the search results.
- 1 10. The system of claim 2 wherein
- the administrative console provides policies for access to various types of files;
- 3 and

- the storage coordinator creates different types of storage lockers for files
- associated with different access policies and assigns all or portions of a given storage
- 6 locker to one or more of the selected groups of nodes.
- 1 11. The storage system of claim 10 wherein the administrative console provides
- 2 policies for the different types of lockers, and the storage coordinator manages the
- 3 respective locker in accordance with the policies.
- 1 12. The storage system of claim 10 wherein the storage coordinator maintains file
- 2 allocation tables for the respective lockers.
- 1 13. The storage system of claim 12 wherein the nodes provide entries for the
- 2 respective file allocation tables, the entries including links to the physical location of the
- 3 respective files.
- 1 14. The storage system of claim 13 wherein a given table entry includes a file Id that
- 2 consists of a storage group Id, a node Id and an associated message number.
- 1 15. The storage system of claim 2 wherein the administrative console provides to the
- 2 storage coordinator replication operation policies that relate to one or more of time
- 3 constraints, interval constraints, and bandwidth constraints, and
- the storage coordinator manages the replication operations in accordance with the
- 5 provided policies.
- 1 16. The storage system of claim 15 wherein a given node performs the replication
- 2 operation by segmenting a given file into segments and sending a series of numbered
- messages that contain file segments to the other nodes in the associated group.
- 1 17. The storage system of claim 12 wherein the nodes compress the files before
- 2 replicating the files.

- 1 18. The storage system of claim 17 wherein the nodes encrypt the files before
- 2 compressing the files.
- 1 19. The system of claim 1 wherein the nodes designated as members of a group
- 2 reserve storage capacity to store the associated group files.
- 1 20. A distributed network storage system including
- a network of devices with dedicated storage media, some or all of the devices
- 3 including unused storage capacity; and
- a storage coordinator that manages storage of network files on the unused storage
- 5 capacity of the dedicated storage media, the storage coordinator designating selected
- 6 groups of nodes within the plurality of nodes and directing the nodes in a given group to
- 7 communicate peer-to-peer to replicate associated group files and to store the replicated
- s files on the storage media utilizing the otherwise unused storage capacity at the
- 9 respective nodes.
- 1 21. The storage system of claim 20 further including
- an administrative console that administers policies set by a system administrator,
- the administrative console providing policies to the storage coordinator; and
- the storage coordinator designating the groups in accordance with the policies
- 5 provided by the administrative console.
- 1 22. The storage system of claim 21 wherein
- the administrative console sets policies that determine a predetermined minimum
- number of storage nodes in the group; and
- the storage coordinator selects at least the predetermined minimum number of
- 5 nodes for each of the respective groups.
 - 23. The storage system of claim 21 wherein

- the administrative console provides to the storage coordinator policies that
- determine the locations of at least one of the nodes in a group relative to the other nodes
- 4 in the group, and
- the storage coordinator selects the nodes for the respective groups in accordance
- 6 with the applicable policies concerning location.
- 1 24. The storage system of claim 21 in which the storage coordinator is a member of a
- 2 cluster of storage coordinators that communicate peer-to-peer and share the managing of
- the file storage on the plurality of file storage nodes.
- 25. The storage system of claim 21 further including
- a plurality of remote file storage nodes that communicate peer-to-peer over the
- 3 network;
- a remote storage coordinator that manages file storage on the plurality of remote
- 5 file storage nodes, the storage coordinator designating selected groups of nodes within
- the plurality of remote file storage nodes and directing the nodes in a given group to
- 7 communicate peer-to-peer to replicate associated group files; and
- the administrative console providing policies to the remote storage coordinator
- 9 that govern the operations of the remote storage coordinator.
- 1 26. The system of claim 25 wherein the storage coordinator and the remote storage
- 2 coordinator respectively designate groups that include both file storage nodes and remote
- 3 file storage nodes.
- 27. The system of claim 21 wherein the storage coordinator manages distributed searches
- of files stored in the system by designating a selected node from each group to search
- through the respective group files, the storage coordinator accumulating the search results
- from the selected nodes and providing the results to a requesting node.

- 1 28. The system of claim 27 wherein the storage coordinator further designates
- selected nodes that are near neighbors of the requesting node to supply to the requesting
- node one or more files requested from the search results.
- 1 29. The system of claim 21 wherein
- the administrative console provides policies for access to various types of files;
- 3 and
- the storage coordinator creates different types of storage lockers for files
- associated with different access policies and assigns all or portions of a given storage
- 6 locker to one or more of the selected groups of nodes.
- 1 30. The storage system of claim 29 wherein the administrative console provides
- 2 policies for the different types of lockers, and the storage coordinator manages the
- respective locker in accordance with the policies.
- 1 31. The storage system of claim 29 wherein the storage coordinator maintains file
- 2 allocation tables for the respective lockers.
- 1 32. The storage system of claim 31 wherein the nodes provide entries for the
- respective file allocation tables, the entries including links to the physical location of the
- 3 respective files.
- 1 33. The storage system of claim 32 wherein a given table entry includes a file Id that
- consists of a storage group Id, a node Id and an associated message number.
- 1 34. The storage system of claim 21 wherein the administrative console provides to the
- storage coordinator replication operation policies that relate to one or more of time
- 3 constraints, interval constraints, and bandwidth constraints, and
- the storage coordinator manages the replication operations in accordance with the
- 5 provided policies.

- 1 35. The storage system of claim 34 wherein a given node performs the replication
- operation by segmenting a given file into segments and sending a series of numbered
- 3 messages that contain file segments to the other nodes in the associated group.
- 1 36. The storage system of claim 31 wherein the nodes compress the files before
- 2 replicating the files.